

# SAP-C02 PDF Demo - SAP-C02 Online Prüfungen



**Amazon**  
**SAP-C02**  
AWS Certified Solutions Architect -  
Professional

Total Demo Questions  
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<https://www.p2pcerts.com/amazon/sap-c02-dumps.html>

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Es existiert viele Methoden, sich auf die Amazon SAP-C02 Zertifizierungsprüfung vorzubereiten. Unsere Website bietet zuverlässige Trainingsinstrumente, mit denen Sie sich auf die nächste Amazon SAP-C02 Zertifizierungsprüfung vorbereiten. Die Lernmaterialien zur Amazon SAP-C02 Zertifizierungsprüfung von ZertSoft enthalten sowohl Fragen als auch Antworten. Unsere Materialien sind von der Praxis überprüfte Software. Wir werden alle Ihren Bedürfnisse zur IT-Zertifizierung abdecken.

Um die Amazon SAP-C02 Zertifizierungsprüfung zu bestehen, wählen Sie doch unseren ZertSoft. Sie werden sicher nicht bereuen, dass Sie mit so wenigem Geld die Prüfung bestehen können. Unser ZertSoft wird Ihnen helfen, sich auf die Prüfung gut vorzubereiten und die Amazon SAP-C02 Zertifizierungsprüfung (AWS Certified Solutions Architect - Professional (SAP-C02)) erfolgreich zu bestehen. Außerdem bieten wir Ihnen kostenlos einen einjährigen Update-Service.

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ZertSoft ist führend in der neuesten Amazon SAP-C02 Zertifizierungsprüfung und Prüfungsvorbereitung. Unsere Ressourcen werden ständig überarbeitet und aktualisiert mit einer engen Verknüpfung. Wenn Sie sich heute auf die Amazon SAP-C02 Zertifizierungsprüfung vorbereiten, sollen Sie bald die neueste Schulung beginnen und die nächste Prüfungsfragen bestehen. Weil die Mehrheit unserer Fragen monatlich aktualisiert ist, werden Sie die besten Ressourcen mit marktfrischer Qualität und Zuverlässigkeit

bekommen.

## Amazon AWS Certified Solutions Architect - Professional (SAP-C02) SAP-C02 Prüfungsfragen mit Lösungen (Q71-Q76):

### 71. Frage

A company built an ecommerce website on AWS using a three-tier web architecture. The application is Java-based and composed of an Amazon CloudFront distribution, an Apache web server layer of Amazon EC2 instances in an Auto Scaling group, and a backend Amazon Aurora MySQL database.

Last month, during a promotional sales event, users reported errors and timeouts while adding items to their shopping carts. The operations team recovered the logs created by the web servers and reviewed Aurora DB cluster performance metrics. Some of the web servers were terminated before logs could be collected and the Aurora metrics were not sufficient for query performance analysis.

Which combination of steps must the solutions architect take to improve application performance visibility during peak traffic events? (Select THREE.)

- A. Enable and configure AWS CloudTrail to collect and analyze application activity from Amazon EC2 and Aurora.
- B. Install and configure an Amazon CloudWatch Logs agent on the EC2 instances to send the Apache logs to CloudWatch Logs.
- C. Enable Aurora MySQL DB cluster performance benchmarking and publish the stream to AWS X-Ray.
- D. Configure the Aurora MySQL DB cluster to publish slow query and error logs to Amazon CloudWatch Logs.
- E. Implement the AWS X-Ray SDK to trace incoming HTTP requests on the EC2 instances and implement tracing of SQL queries with the X-Ray SDK for Java.
- F. Configure the Aurora MySQL DB cluster to stream slow query and error logs to Amazon Kinesis.

**Antwort: B,D,E**

### 72. Frage

A company is running an application distributed over several Amazon EC2 instances in an Auto Seating group behind an Application Load Balancer. The security team requires that all application access attempts be made available for analysis information about the client IP address, connection type, and user agent must be included

Which solution will meet these requirements?

- A. Enable access logs for the Application Load Balancer, and publish the logs to an Amazon S3 bucket. Have the security team use Amazon Athena to query and analyze the logs
- B. Enable Traffic Mirroring and specify all EC2 instance network interfaces as the source. Send all traffic information through Amazon Kinesis Data Firehose to an Amazon Elasticsearch Service (Amazon ES) cluster that the security team uses for analysis.
- C. Enable EC2 detailed monitoring, and include network logs. Send all logs through Amazon Kinesis Data Firehose to an Amazon Elasticsearch Service (Amazon ES) cluster that the security team uses for analysis.
- D. Enable VPC Flow Logs for all EC2 instance network interfaces Publish VPC Flow Logs to an Amazon S3 bucket Have the security team use Amazon Athena to query and analyze the logs.

**Antwort: A**

### 73. Frage

A company operates quick-service restaurants. The restaurants follow a predictable model with high sales traffic for 4 hours daily. Sales traffic is lower outside of those peak hours.

The point of sale and management platform is deployed in the AWS Cloud and has a backend that is based on Amazon DynamoDB. The database table uses provisioned throughput mode with 100,000 RCUs and 80,000 WCUs to match known peak resource consumption.

The company wants to reduce its DynamoDB cost and minimize the operational overhead for the IT staff.

Which solution meets these requirements MOST cost-effectively?

- A. Enable Dynamo DB auto scaling for the table.
- B. Purchase 1-year reserved capacity that is sufficient to cover the peak load for 4 hours each day.
- C. Change the DynamoDB table to use on-demand capacity.
- D. Reduce the provisioned RCUs and WCUs.

**Antwort: A**

Begründung:

In addition, you can leverage auto-scaling to adjust the table's capacity based on the application's utilization, thereby enforcing cost optimization measures. It is a good fit for workloads with predictable traffic.

<https://www.finout.io/blog/how-to-optimize-usage-and-reduce-dynamodb-pricing>

#### 74. Frage

A company needs to create and manage multiple AWS accounts for a number of departments from a central location. The security team requires read-only access to all accounts from its own AWS account. The company is using AWS Organizations and created an account for the security team.

How should a solutions architect meet these requirements?

- A. Use the OrganizationAccountAccessRole IAM role to create a new IAM policy with read-only access in each member account. Establish a trust relationship between the IAM policy in each member account and the security account. Ask the security team to use the IAM policy to gain access.
- B. Ask the security team to use AWS Security Token Service (AWS STS) to call the AssumeRole API for the OrganizationAccountAccessRole IAM role in the member account from the security account. Use the generated temporary credentials to gain access.
- **C. Use the OrganizationAccountAccessRole IAM role to create a new IAM role with read-only access in each member account. Establish a trust relationship between the IAM role in each member account and the security account. Ask the security team to use the IAM role to gain access.**
- D. Ask the security team to use AWS Security Token Service (AWS STS) to call the AssumeRole API for the OrganizationAccountAccessRole IAM role in the management account from the security account. Use the generated temporary credentials to gain access.

**Antwort: C**

#### 75. Frage

A company needs to implement a disaster recovery (DR) plan for a web application. The application runs in a single AWS Region. The application uses microservices that run in containers. The containers are hosted on AWS Fargate in Amazon Elastic Container Service (Amazon ECS). The application has an Amazon RDS for MySQL DB instance as its data layer and uses Amazon Route 53 for DNS resolution. An Amazon CloudWatch alarm invokes an Amazon EventBridge rule if the application experiences a failure. A solutions architect must design a DR solution to provide application recovery to a separate Region. The solution must minimize the time that is necessary to recover from a failure.

Which solution will meet these requirements?

- A. Set up a second ECS cluster and ECS service on Fargate in the separate Region. Take a snapshot of the RDS DB instance. Convert the snapshot to an Amazon DynamoDB global table. Create an AWS Lambda function to update Route 53 to route traffic to the second ECS cluster. Update the EventBridge rule to add a target that will invoke the Lambda function.
- B. Set up a second ECS cluster and ECS service on Fargate in the separate Region. Create an AWS Lambda function to perform the following actions: take a snapshot of the RDS DB instance, copy the snapshot to the separate Region, create a new RDS DB instance from the snapshot, and update Route 53 to route traffic to the second ECS cluster. Update the EventBridge rule to add a target that will invoke the Lambda function.
- C. Create an AWS Lambda function that creates a second ECS cluster and ECS service in the separate Region. Configure the Lambda function to perform the following actions: take a snapshot of the RDS DB instance, copy the snapshot to the separate Region, create a new RDS DB instance from the snapshot, and update Route 53 to route traffic to the second ECS cluster. Update the EventBridge rule to add a target that will invoke the Lambda function.
- **D. Set up a second ECS cluster and ECS service on Fargate in the separate Region. Create a cross-Region read replica of the RDS DB instance in the separate Region. Create an AWS Lambda function to promote the read replica to the primary database. Configure the Lambda function to update Route 53 to route traffic to the second ECS cluster. Update the EventBridge rule to add a target that will invoke the Lambda function.**

**Antwort: D**

Begründung:

This option uses a cross-Region read replica of the RDS DB instance to provide a standby database in the separate Region. A cross-Region read replica is a copy of the primary database that is updated asynchronously using the native replication features of



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